MIW-XT INSTALLATION INSTRUCTIONS

CAUTION:

Only for use with 15 Amp branch circuits utilizing 14 or 12 gauge wire. Make sure the branch circuit is de-energized before installation.

NOTE:

The type of installation and outlet box will determine which components are used. The MIW mounting ears will **only** be attached on old work installations using the Raco 508 electrical box.

STEP 1:

Determine which signal line and outlet box configuration you will be using before beginning installation, as it may affect which components are installed. The kit can be used with the included MIW Pass-Through Insert or with a variety of signal line products (sold separately): Panamax signal line modules, Keystone inserts (fig.1), or Decora® signal line inserts (fig.2). STEP 2:

Select a location close to the equipment. In the case of a Plasma TV, this may be behind the display device and be totally hidden from view, once the Plasma TV is mounted. Cut a 3 3/4" wide by 3 3/4" high hole in the wall for the outlet box. (When using mounting ears, cut a 4 1/8" wide by 4 1/4" high hole in the wall for the outlet box).

STEP 3:

Run the source wire (e.g. Romex) through an opening in the outlet box (both sold separately).

No more than 1" of wire sheath should extend into the outlet box. 3" of wire should be able to extend beyond the opening of the outlet box. Install the outlet box into the hole.

STEP 4:

Attach the mounting bracket to the outlet box (fig. 4).

If not using a dual-gang, divided outlet box, you will need to attach the Decora assembly or module bay assembly to the mounting bracket (fig. 3) using the #6-32 nuts and lock washers before installing the mounting bracket to the wall. If using a dual-gang outlet box, the nuts and washers will need to be removed.

STEP 5:

Strip AC wire (e.g. Romex) and connect using the included wire nuts. First connect the ground wire (green insulated) on the Max In-Wall and bare copper on the building wire. Then connect the neutral wire (white), then the hot wire (black).

STEP 6:

Run the signal line(s) through the low-voltage signal bay.

If using the MIW Pass-Through Insert (fig. 7), remove the rubber grommet and cut a hole in the rubber grommet so that it fits snugly around the signal line. Pass the signal line through the signal bay, place the rubber grommet over the signal line, and put the rubber grommet back in place.

Optional Signal Protection Module Usage:

Panamax In-Wall signal protection modules (fig. 8) may be used to provide a clean looking interface for the signal lines.

MIW-XT SPECFICATIONS

AC Circuit

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AC Outlets, Total:1

Line Voltage:120V, 60Hz

Total Current Capacity:15A

Length:6 feet

Connectors:IEC 320 C13

Length:11 inches

Connectors:NEMA 5-15P

NEMA 5-15P

NEMA 5-15R

IEC Power Inlet Cord

Flat Plug AC Power Cord

Power Inlet Faceplate

AC Connector:	IEC 320 C14
Signal Line Protection:	Not Included /
	Modules Sold
	• • •

Separately

Power Outlet Faceplate

AC Connector:	NEMA 5-15R
Noise Filtration:	Level 1
Signal Line Protection: .	Not Included /
	Modules Sold
	Separately

CONTENTS*



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old

- Ultra-thin profile can allow equipment to hang less than one inch from the wall.
- (MIW modules sold separately).
- - EMI/RFI noise filtration built into outlet receptacle.





Signal line module bay provides variety of optional installation solutions by using: 1. Decora® adapter • Trim plate to accommodate a variety of audio/ video connections.

- 2. Pass-through insert · For Keystone adapter or rubber grommet.
- 3. Keystone 2-port adapter For flexible connection capability.
- 4. MIW Signal Line Modules

MIW-XT MAX IN-WALL™ POWER MANAGEMENT EXTENDER SYSTEM Installation Instructions

- · Power and signal lines are hidden in the wall or behind panel displays for a clean, tidy and professional installation.
- · Extend Connected Equipment Policy to remote equipment when used with Panamax/Furman Power Management components.
- Accommodates optional MIW Signal Line Modules
- CSA certified for code compliant installations.
- 3 Year Product Warranty.



 MIW-5RCA • MIW-VGA • MIW-SVIDEO • MIW-DATA (MIW modules sold separately, contact Panamax/Furman)

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NOTE: DO NOT PRINT RED LINES.





DASHED LINES SHOW FOLD PLACEMENT.